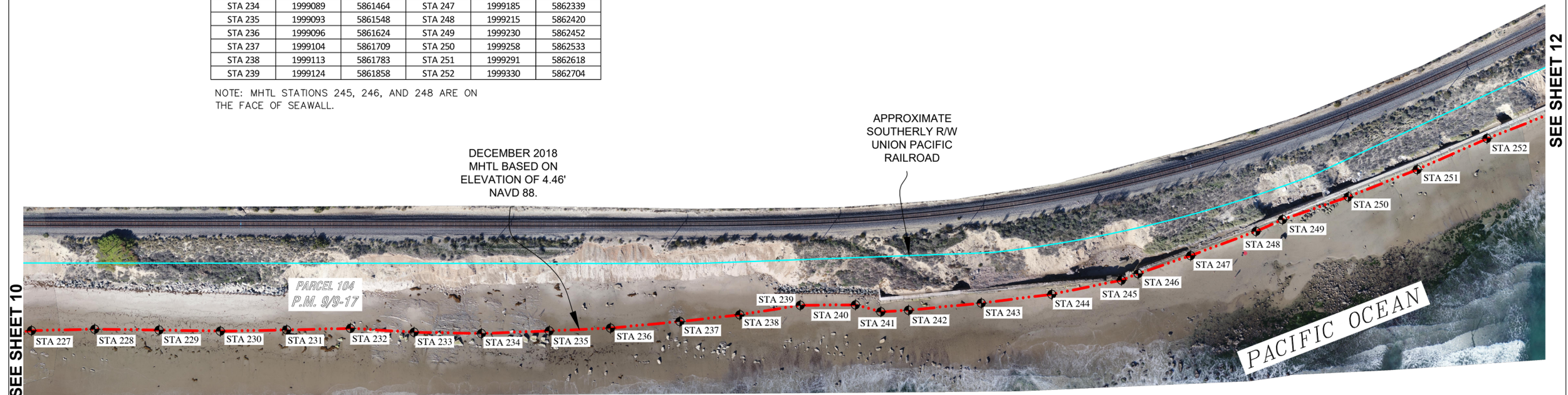


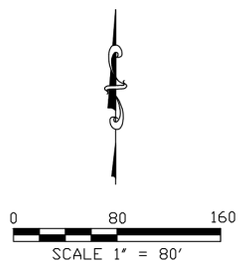
MHTL STATION COORDINATES					
STATION #	NORTHING	EASTING	STATION #	NORTHING	EASTING
STA 227	1999093	5860910	STA 240	1999125	5861926
STA 228	1999095	5860988	STA 241	1999116	5861957
STA 229	1999094	5861067	STA 242	1999118	5861991
STA 230	1999092	5861143	STA 243	1999127	5862081
STA 231	1999094	5861224	STA 244	1999138	5862168
STA 232	1999096	5861303	STA 245	1999155	5862254
STA 233	1999091	5861381	STA 246	1999163	5862274
STA 234	1999089	5861464	STA 247	1999185	5862339
STA 235	1999093	5861548	STA 248	1999215	5862420
STA 236	1999096	5861624	STA 249	1999230	5862452
STA 237	1999104	5861709	STA 250	1999258	5862533
STA 238	1999113	5861783	STA 251	1999291	5862618
STA 239	1999124	5861858	STA 252	1999330	5862704

NOTE: MHTL STATIONS 245, 246, AND 248 ARE ON THE FACE OF SEAWALL.



SEE SHEET 10

SEE SHEET 12



LEGEND

- - - - - DECEMBER 2018 MEAN HIGH TIDE LINE (MHTL) PER FIELD SURVEYS PERFORMED BY CSLC STAFF DEC. 4, 5, 18, 19, & 20, 2018 AND BASED ON AN ELEVATION OF 4.46' NAVD 88.
- APPROXIMATE SOUTHERLY R/W OF UNION PACIFIC RAILROAD, BASED ON RECORD INFORMATION DEPICTED ON SANTA BARBARA COUNTY PARCEL MAPS FILED IN BOOK 8 OF PARCEL MAPS AT PAGES 45 - 57 AND BOOK 9 OF PARCEL MAPS AT PAGES 9 - 17.
- ⊕ MHTL STATION POINT

NOTES

- 1) THE UNITS FOR ALL COORDINATES AS SHOWN ARE US SURVEY FEET, UNLESS OTHERWISE NOTED.
- 2) AERIAL PHOTOGRAPHY PER CSLC UAV IMAGERY OBTAINED DECEMBER 18 THRU 20, 2018, AND JANUARY 29 THRU 31, 2019.
- 3) THIS PLAT HAS NOT BEEN APPROVED BY THE STATE LANDS COMMISSION AND DOES NOT CONSTITUTE AN OFFICIAL PLAT OF SUCH COMMISSION. NOR DOES IT ESTABLISH THE BOUNDARY LINES OR LIMITATIONS OF ANY STATE-OWNED LANDS DEPICTED HEREON.

*SURVEY OF THE
MEAN HIGH TIDE LINE
DECEMBER 4, 5, 18, 19, & 20, 2018,
JANUARY 29, 30, 31, AND
MARCH 18, 2019
HOLLISTER RANCH
SANTA BARBARA COUNTY*

**CALIFORNIA STATE
LANDS COMMISSION**

DRAWING NAME: SD20180809-SH10-13.DWG	FILE NO.: SD20180809.1	<i>SHEET</i>
DRAWN BY: JOSEPH PORTER, PLS 8266		11
CHECKED BY:		11 OF 24
DATE: 4/4/19	SCALE: 1"=80'	